## EXEMPTION APPLICATION FOR MANUFACTURING AND RESEARCH & DEVELOPMENT

Due Date: <u>September 1</u> for the Exemption to be Effective for the Current Year

Business Name:		Department D#:			
Contact Name:Preparer's Signature					
Exact address of the Manulisting of all locations.	facturing/R&D operation. If mor	re than one, please supply a separate			
Street		Zip Code			
City	County	Zip Code			
2. Date Manufacturing/R&D o	peration began in Maryland				
For manufacturers this descriproducts produced, packaging concentrate on the R&D active.  4. What is the total number of Manufacturing/R&D	g and shipping information. For rity being conducted.  f employees used for:  Admin	Is used, step-by-step processes, R&D the description should			
Full Time	Full Ti	me			
Part Time Total	Part I Total	ime			
	ction contracted out to another page 2	oarty? <b>Yes No</b>			
schedule must include a listin Descriptions such as Equipm should be labeled by one of the	ng of original cost and year of accept, Various, or Miscellaneous and he following identifiers. Please the saset on the schedule. For each	are not sufficient. Each asset			
Manufacturing (MEG)	Research/Develon	ment (R/D)			

**Finished Product Testing (FPT)** 

**Quality Control (QC)** 

	e business conduct researd ase describe the finished pr	•	•		No nducted.	
	e business lease Manufacto ase complete Attachment 1.	•	pment?	Yes No	<u></u>	
9. Please	provide the Form 1120 Sch	edule L or bala	nce sheet as fi	led with the	IRS.	
Questions	s 10 -14 Apply to Non-R&I	D Exemption F	Requests Only	,		
10. Please a new prod	e supply an explanation des duct.	cribing how rav	v materials are	substantially	y transformed	into
11. Is any	portion of the product finish	ed at a custom	er's site?	Yes No	<b></b>	
	the primary customer of the one type of customer, su		ntage of total sa	ales for each	1.	
Retailer	%					
Wholesale	r%					
Distributor	%					
Manufactu	rer%					
Other (expla	ain)%					
Yes	he business sell its finished  No  e major raw materials used e sheet can be used)					
	Raw Materials	Average \$	Raw Ma	terials	Average \$	

Average \$	Raw Materials	Average \$
	Average \$	Average \$ Raw Materials